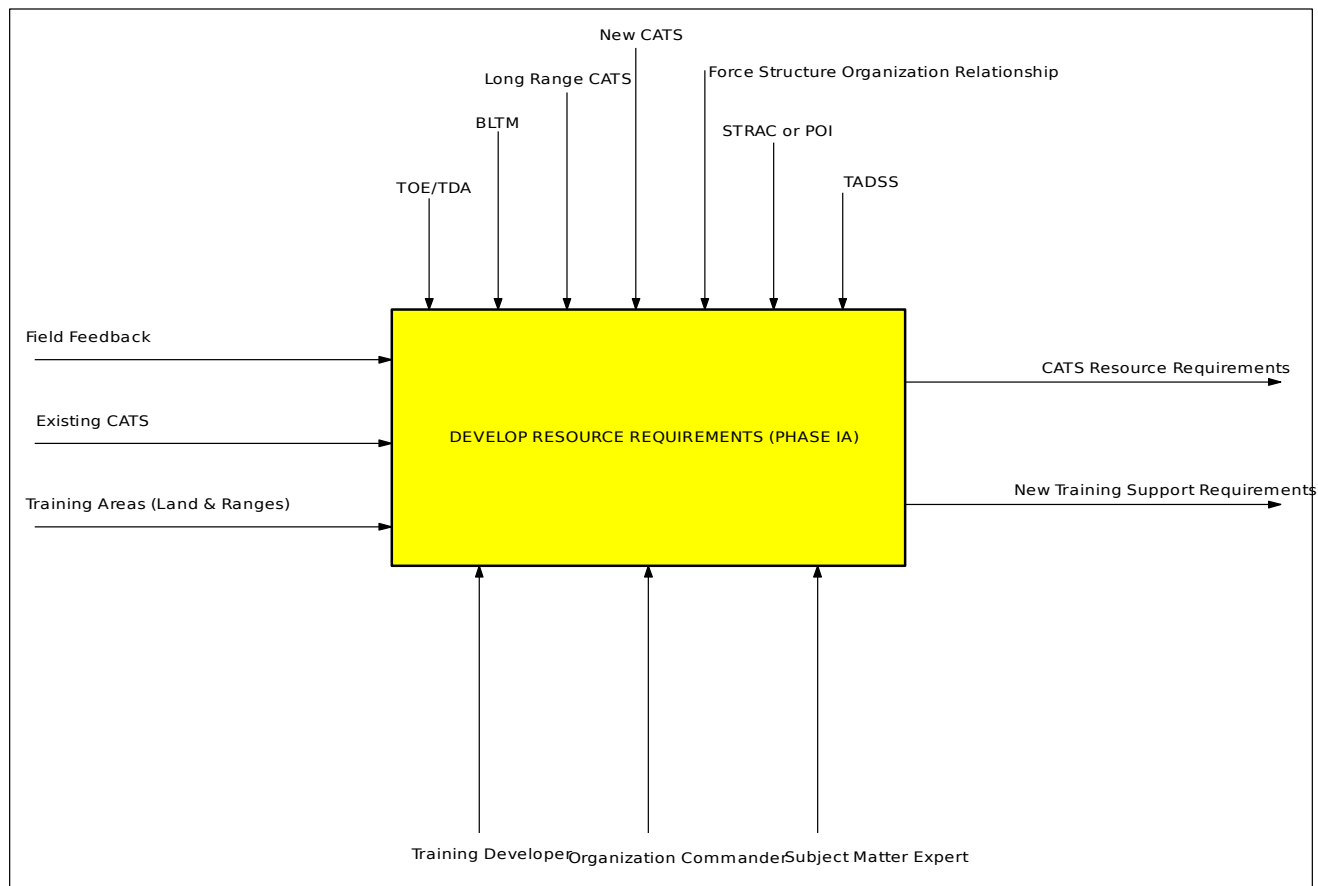


# ARMY TRAINING XXI CATS

RESOURCE  
REQUIREMENTS  
IDENTIFICATION

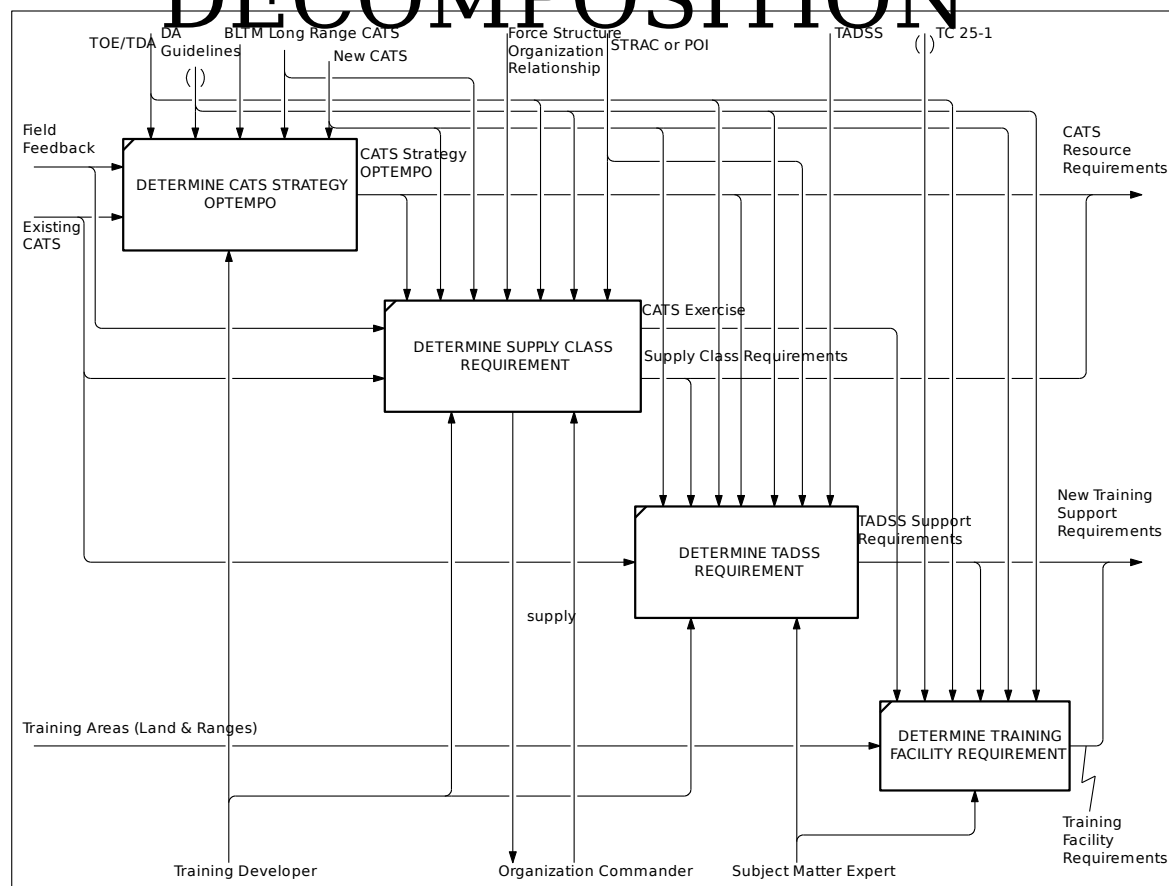
# DEVELOP RESOURCE REQUIREMENTS (PHASE IA)



# DEVELOP RESOURCE REQUIREMENTS (PHASE IA)

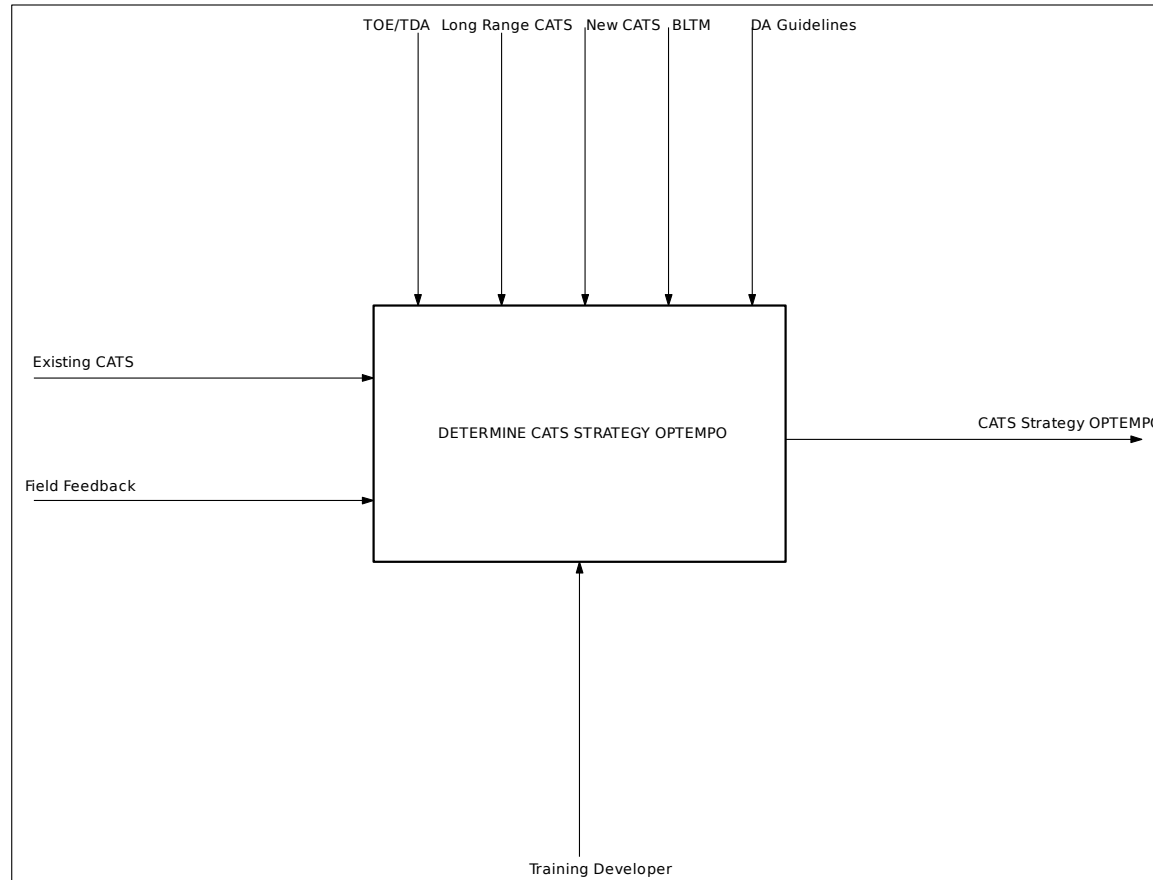
- DETERMINE CATS STRATEGY OPTEMPO
- DETERMINE SUPPLY CLASS REQUIREMENT
- DETERMINE TADSS REQUIREMENT
- DETERMINE TRAINING FACILITY  
REQUIREMENT

# DEVELOP RESOURCE REQUIREMENTS DECOMPOSITION



DETERMINE CATS  
STRATEGY OPTEMPO

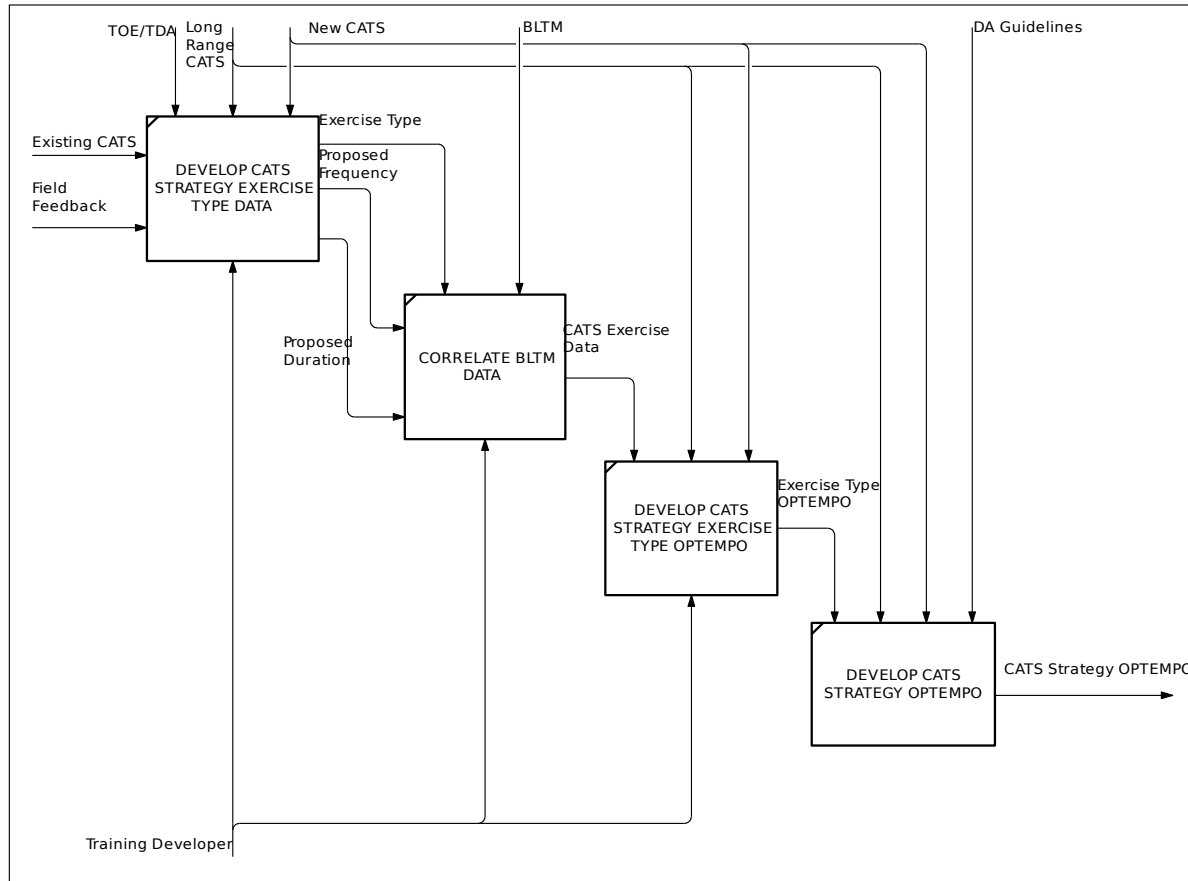
# DETERMINE CATS STRATEGY OPTEMPO



# DETERMINE CATS STRATEGY OPTEMPO

- DEVELOP CATS STRATEGY EXERCISE TYPE DATA
- CORRELATE BLTM DATA
- DEVELOP CATS STRATEGY EXERCISE TYPE OPTEMPO
- DEVELOP CATS STRATEGY OPTEMPO

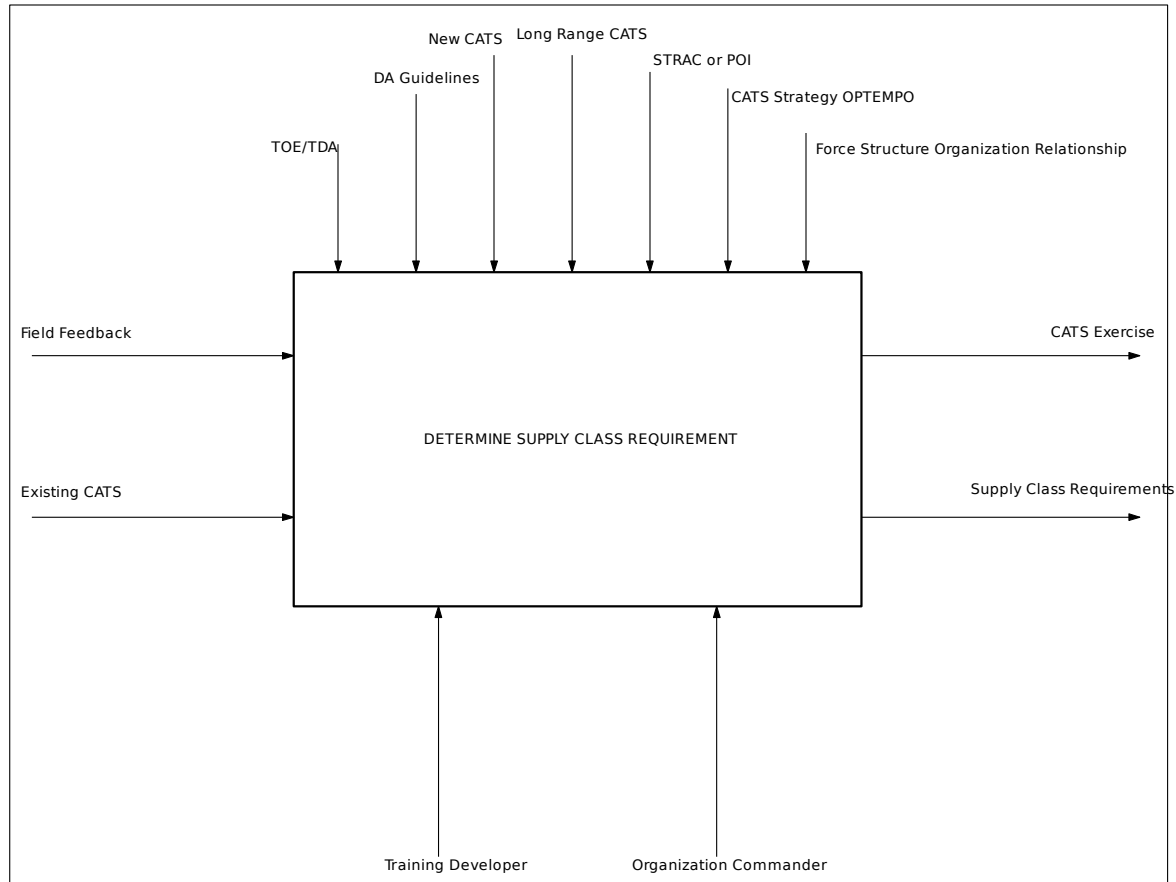
# DETERMINE CATS STRATEGY OPTEMPO DECOMPOSITION





# DETERMINE SUPPLY CLASS REQUIREMENT

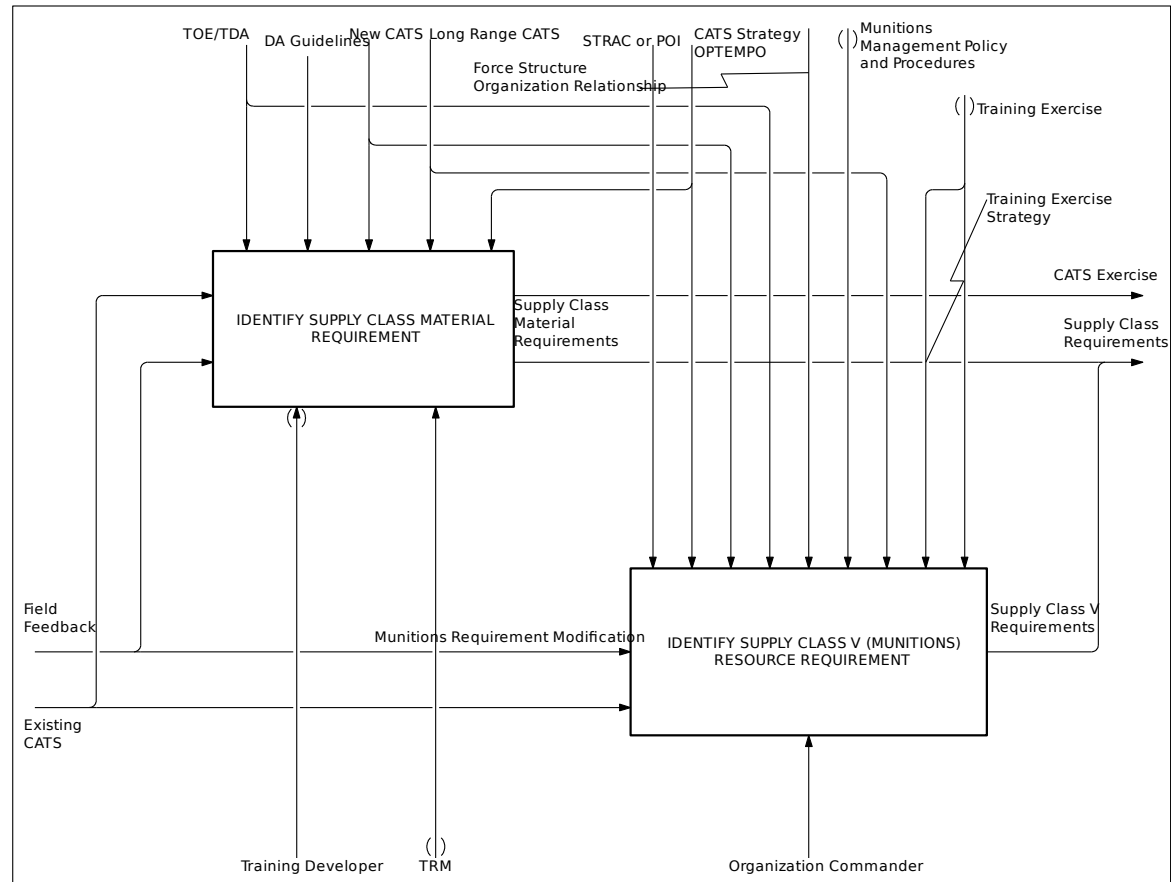
# DETERMINE SUPPLY CLASS REQUIREMENT



# DETERMINE SUPPLY CLASS REQUIREMENT

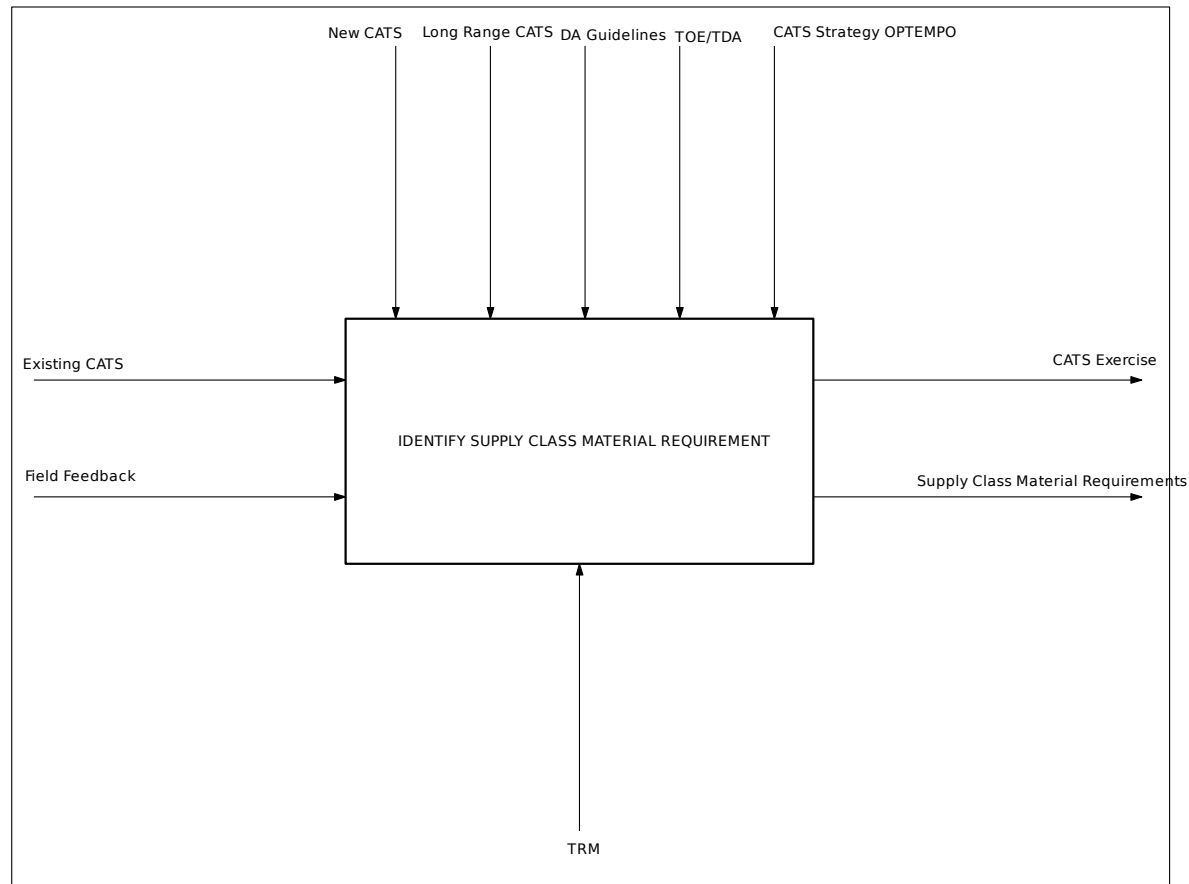
- IDENTIFY SUPPLY CLASS MATERIAL  
REQUIREMENT
- IDENTIFY SUPPLY CLASS V (MUNITIONS)  
RESOURCE REQUIREMENT

# DETERMINE SUPPLY CLASS REQUIREMENT DECOMPOSITION



# IDENTIFY SUPPLY CLASS MATERIAL REQUIREMENT

# IDENTIFY SUPPLY CLASS MATERIAL REQUIREMENT



# IDENTIFY SUPPLY CLASS MATERIAL REQUIREMENT

- SELECT CATS EXERCISE
- SELECT SUPPLY CLASS
- DETERMINE SUPPLY CLASS MATERIAL  
ITEM REQUIREMENT
- CALCULATE SUPPLY CLASS MATERIAL ITEM  
COST
- CALCULATE TOTAL SUPPLY CLASS  
MATERIAL COST
- CALCULATE TOTAL CATS EXERCISE SUPPLY  
CLASS COST

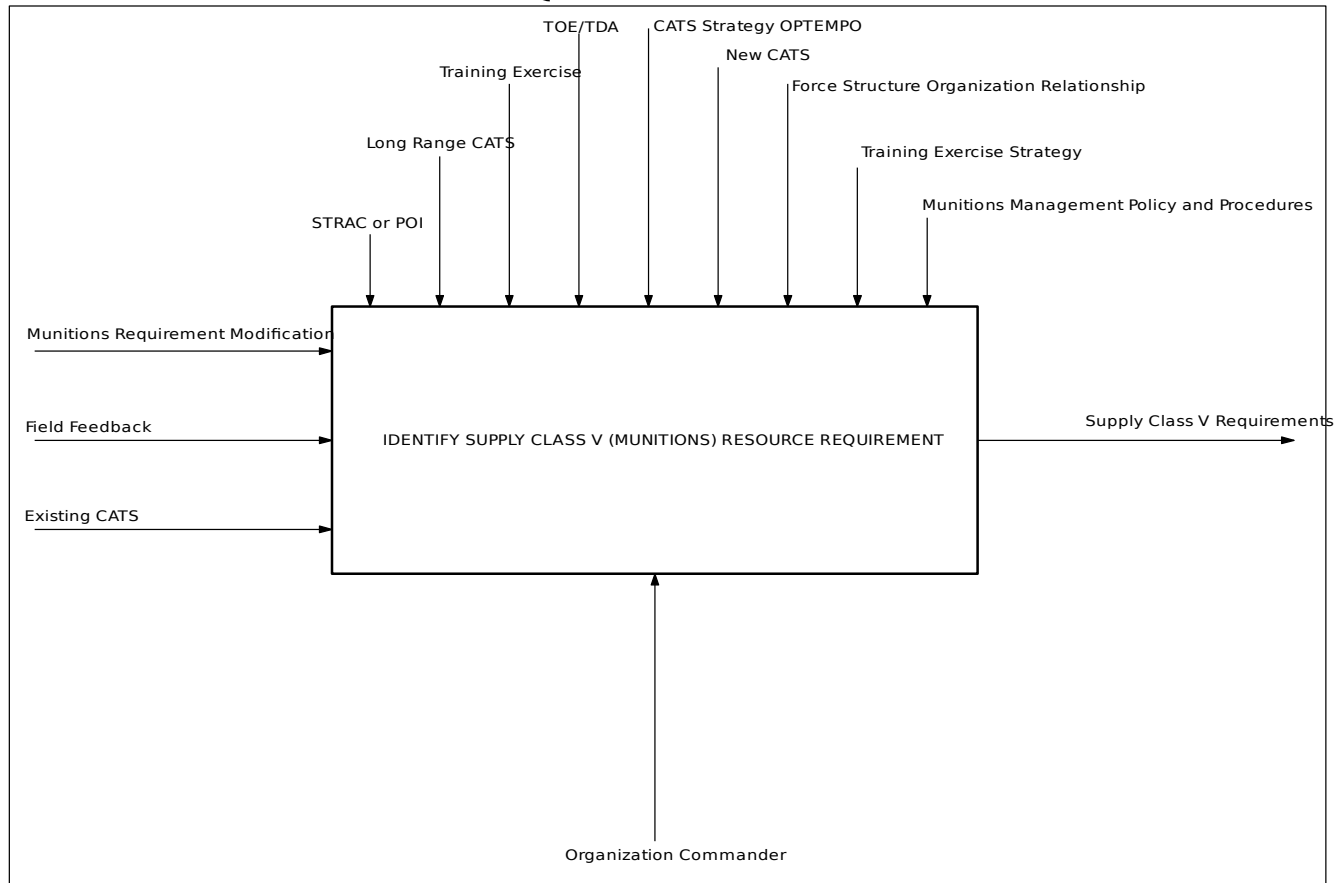
```

graph TD
    NewCATS[New CATS] --> SelectExercise[SELECT CATS EXERCISE]
    ExistingCATS[Existing CATS] --> SelectExercise
    LongRangeCATS[Long Range CATS] --> SelectSupplyClass[SELECT SUPPLY CLASS]
    DA[DA Guidelines] --> DetermineRequirement[DETERMINE SUPPLY CLASS MATERIAL ITEM REQUIREMENT]
    TOETDA[TOE/TDA] --> DetermineRequirement
    ArmyCost[Army Cost Factors Handbook] --> DetermineRequirement
    CATSStrategy[CATS Strategy OPTEMPO] --> DetermineRequirement
    SelectExercise --> SelectSupplyClass
    SelectSupplyClass --> DetermineRequirement
    DetermineRequirement --> CalculateItemCost[CALCULATE SUPPLY CLASS MATERIAL ITEM COST]
    FieldFeedback[Field Feedback] --> CalculateItemCost
    CalculateItemCost --> CalculateTotalItemCost[CALCULATE TOTAL SUPPLY CLASS MATERIAL COST]
    FieldFeedback --> CalculateTotalItemCost
    CalculateTotalItemCost --> CalculateTotalExerciseCost[CALCULATE TOTAL CATS EXERCISE SUPPLY CLASS COST]
    CalculateTotalExerciseCost --> CompletedExercises[Completed CATS Exercises]
    CompletedExercises --> SelectExercise
    CalculateTotalExerciseCost --> TRM[TRM]
    TRM --> FieldFeedback
  
```



IDENTIFY SUPPLY CLASS  
V (MUNITIONS)  
RESOURCE  
REQUIREMENT

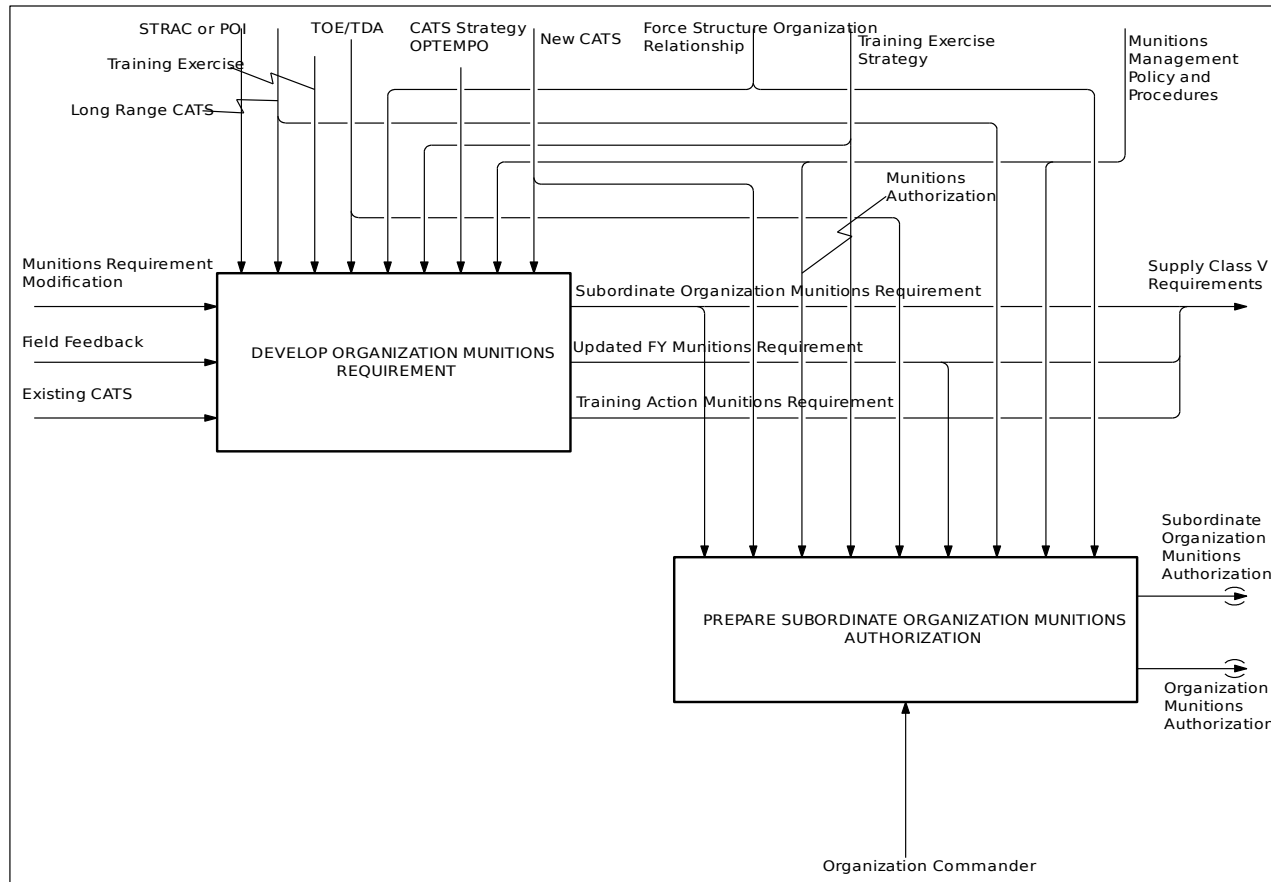
# IDENTIFY SUPPLY CLASS V (MUNITIONS) RESOURCE REQUIREMENT



# IDENTIFY SUPPLY CLASS V (MUNITIONS) RESOURCE REQUIREMENT

- DEVELOP ORGANIZATION MUNITIONS REQUIREMENT
- PREPARE SUBORDINATE ORGANIZATION MUNITIONS AUTHORIZATION

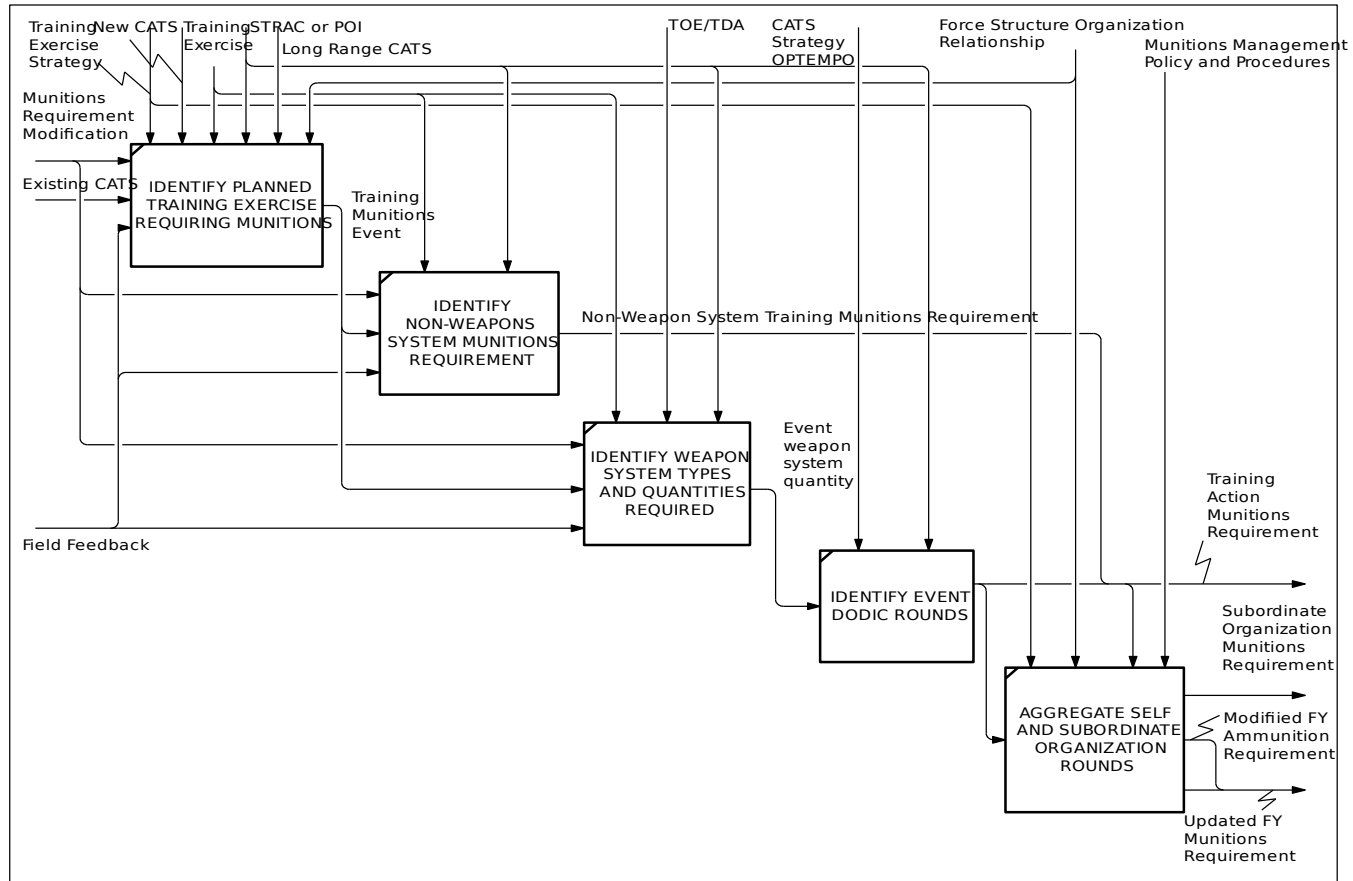
# IDENTIFY SUPPLY CLASS V (MUNITIONS) RESOURCE REQUIREMENT DECOMPOSITION



# DEVELOP ORGANIZATION MUNITIONS REQUIREMENT

- IDENTIFY PLANNED TRAINING EXERCISE REQUIRING MUNITIONS
- IDENTIFY NON-WEAPONS SYSTEM MUNITIONS REQUIREMENT
- IDENTIFY WEAPON SYSTEM TYPES AND QUANTITIES REQUIRED
- IDENTIFY EVENT DODIC ROUNDS
- AGGREGATE SELF AND SUBORDINATE ORGANIZATION ROUNDS

# DEVELOP ORGANIZATION MUNITIONS REQUIREMENT DECOMPOSITION



# PREPARE SUBORDINATE ORGANIZATION MUNITIONS AUTHORIZATION

- COMPARE FY REQUIREMENTS TO AUTHORIZATIONS
- DETERMINE ORGANIZATION AUTHORIZATIONS
- PARSE AUTHORIZATION TO SUBORDINATE ORGANIZATION